Claims

[c1]	A trench storage structure comprising: a substrate having a trench; a capacitor conductor in a lower part of said trench;
	a doped trench top oxide in acid and trench;
	a doped trench top oxide in said trench above said capacitor conductor; and
	a conductive buried strap in said substrate adjacent said trench top oxide.
[c2]	The structure in claim 1, wherein said doped trench top oxide and said
	conductive buried strap have the same doping impurity.
[c3] .	The structure in claim 1, further comprising an undoped trench top oxide in
	said trench above said doped trench top oxide.
[c4]	The structure in claim 3, further comprising a gate conductor in said trench
	above said undoped trench top oxide layer, wherein said undoped trench top
	oxide layer insulates said gate conductor from said capacitor conductor.
[c5]	The structure in claim 1, wherein a percentage by weight of dopant in said
	doped trench top oxide is less than 1%.
[c6]	A trench storage structure comprising:
	a substrate having a trench;
	a capacitor conductor in a lower part of said trench; and
	a trench top oxide in said trench above said capacitor conductor, wherein said
	trench top oxide includes:
	a doped trench top oxide layer; and
	an undoped trench top oxide layer above said doped trench top oxide layer.
[c7]	The structure in claim 6, further comprising a conductive node strap in said
	trench adjacent said capacitor conductor.
[c8]	The structure in claim 6, further comprising a conductive buried strap in said
	substrate adjacent said trench top oxide.
[c9]	The structure in claim 8, wherein said doped trench top oxide layer and said conductive buried strap have the same doping impurity.

- [c10] The structure in claim 6, further comprising a gate conductor in said trench above said undoped trench top oxide layer, wherein said undoped trench top oxide layer insulates said gate conductor from said capacitor conductor.
- [c11] The structure in claim 6, wherein a percentage by weight of dopant in said doped trench top oxide layer is less than 1%.
- [c12] A method of forming a memory device, said method comprising:
 patterning a trench is a substrate;
 filling a lower portion of said trench with a capacitor conductor;
 forming a doped trench top oxide in said trench above said capacitor
 conductor; and
 heating said structure to form a conductive buried strap in said substrate
 adjacent said trench top oxide.
- [C13] The method in claim 12, wherein said process of depositing said doped trench top oxide comprises a high density plasma-chemical vapor deposition (HDP-CVD) process.
- The method in claim 12, wherein said process of depositing said doped trench top oxide comprises the following parameters:

 deposition rate of silane reactant gas flow 10 75 sccm;

 approximate bias plasma power 300 B 1000 W; and phosphine gas delivery at gas flows below 5 sccm.
- [c15] The method in claim 12, wherein during said process of depositing said doped trench top oxide layer, a percentage by weight of dopant in said doped trench top oxide layer is less than 1%.
- [c16] The method in claim 12, further comprising depositing an undoped trench top oxide in said trench above said doped trench top oxide.
- [C17] The method in claim 16, further comprising depositing a gate conductor in said trench above said undoped trench top oxide layer, wherein said undoped trench top oxide layer insulates said gate conductor from said capacitor conductor.
- [c18] A method of forming a memory device, said method comprising:

patterning a trench is a substrate;

filling a lower portion of said trench with a capacitor conductor; and forming a trench top oxide in said trench above said capacitor conductor, wherein said forming of said trench top oxide includes depositing a doped trench top oxide layer above said capacitor conductor, and forming an undoped trench top oxide layer above said doped trench top oxide layer.

- [c19] The method in claim 18, further comprising depositing a conductive node strap in said trench adjacent said capacitor conductor.
- [c20] The method in claim 18, further comprising heating said structure to form a conductive buried strap in said substrate adjacent said trench top oxide.
- [c21] The method in claim 18, wherein said process of depositing said doped trench top oxide layer comprises a high density plasma-chemical vapor deposition process.
- [c22] The method in claim 18, wherein during said process of depositing said doped trench top oxide layer a percentage by weight of dopant in said doped trench top oxide layer is less than 1%.